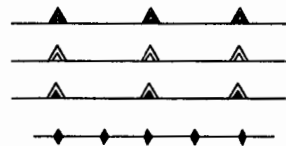


LEGEND

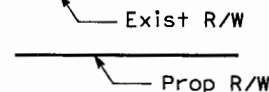
Retaining Wall
Sound Wall
Combined Sound
Wall/Retaining Wall
Concrete Barrier



Existing State Right-of-Way

Proposed State Right-of-Way

toe of fill F C top of cut



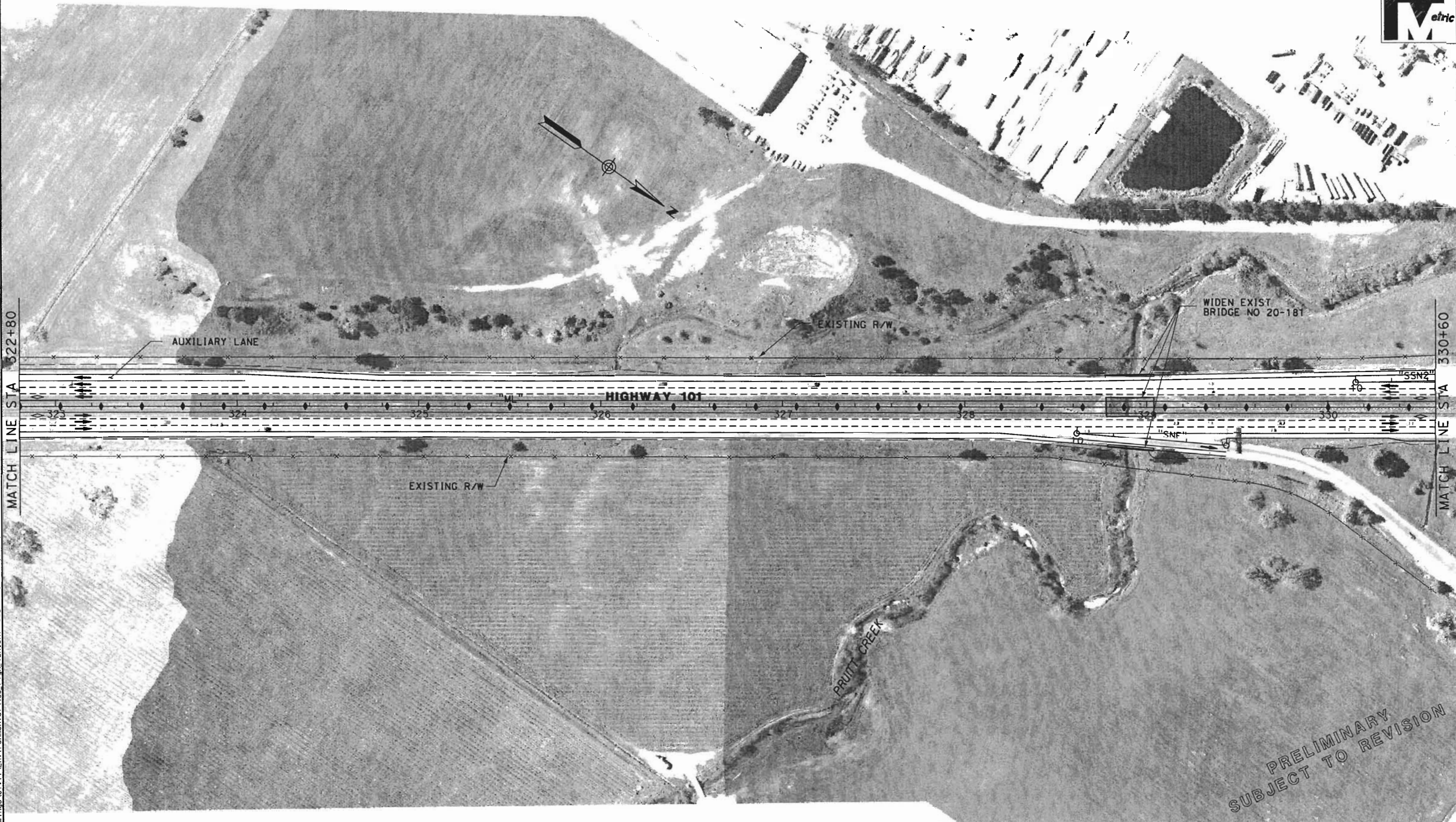
Sound Wall Number
Sensitive Noise Receptor
Long Term Noise Monitor
Short Term Noise Monitor

SXX
R1 ●
LT1 ●
ST1 ●

Callouts show sound wall, retaining wall
and combined retaining wall/sound wall
heights where applicable.

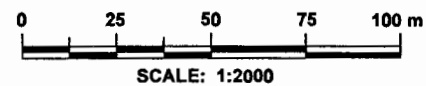
MATCH LINE STA 322+80

MATCH LINE STA 330+60



PRELIMINARY
SUBJECT TO REVISION

SCTA
Sonoma County
Transportation Authority



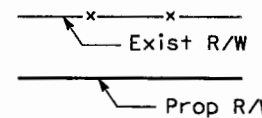
LEGEND

- Retaining Wall
- Sound Wall
- Combined Sound Wall/Retaining Wall
- Concrete Barrier

Existing State Right-of-Way

Proposed State Right-of-Way

toe of fill F | C
top of cut



- Sound Wall Number
- Sensitive Noise Receptor
- Long Term Noise Monitor
- Short Term Noise Monitor

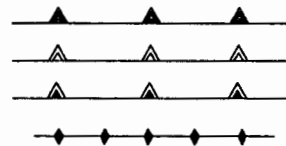
- SXX
- R1
- LT1
- ST1

Callouts show sound wall, retaining wall and combined retaining wall/sound wall heights where applicable.

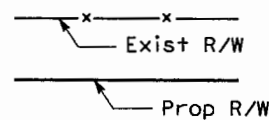
Figure A - Sheet 12A of 16
HIGHWAY 101 HOV LANE WIDENING PROJECT
STEELE LANE TO WINDSOR RIVER ROAD
BUILD ALTERNATIVE



Retaining Wall
Sound Wall
Combined Sound
Wall/Retaining Wall
Concrete Barrier



toe of fill F | C top of cut



Callouts show sound wall, retaining wall and combined retaining wall/sound wall heights where applicable.

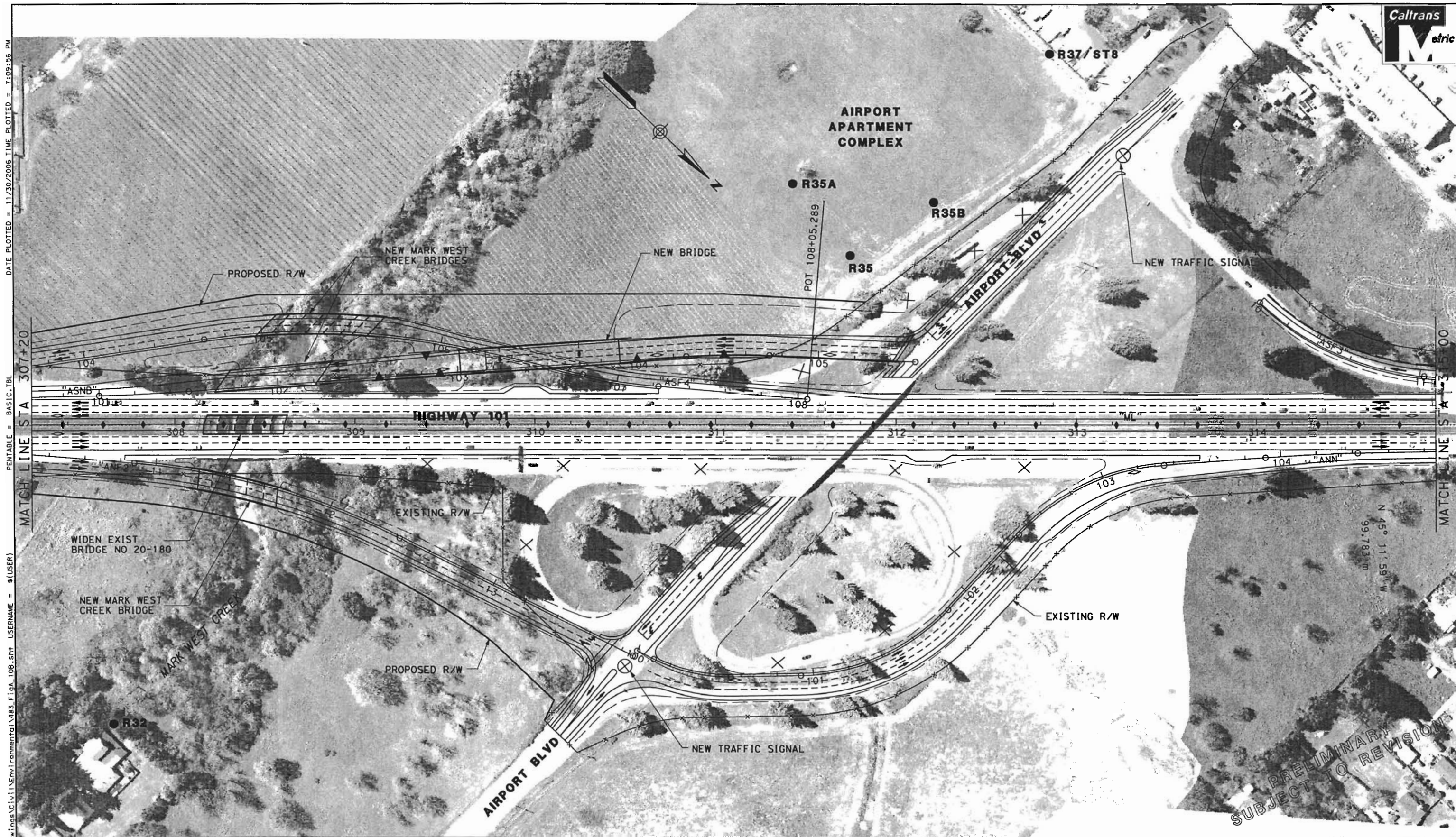
SXX
R1 ●
LT1 ●
ST1 ●

Figure A - Sheet 9B of 16

HIGHWAY 101 HOV LANE WIDENING PROJECT
STEELE LANE TO WINDSOR RIVER ROAD

BUILD ALTERNATIVE

DATE PLOTTED = 11/30/2006 TIME PLOTTED = 7:09:56 PM
PENTABLE = BASIC.TBL
MATCH LINE STA 307+20
MATCH LINE STA 315+00
DGN FILE = R:\645483\Drawings\Civil\Environment\483_FigA_10B.shx USERNAME = \$(USER)



SCTA
Sonoma County
Transportation Authority

0255075100 m

SCALE: 1:2000

LEGEND

Retaining Wall

Sound Wall

Combined Sound Wall/Retaining Wall

Concrete Barrier

Existing State Right-of-Way

Proposed State Right-of-Way

toe of fill

F

C

top of cut

Sound Wall Number

Sensitive Noise Receptor

Long Term Noise Monitor

Short Term Noise Monitor

SXX

R1

LT1

ST1

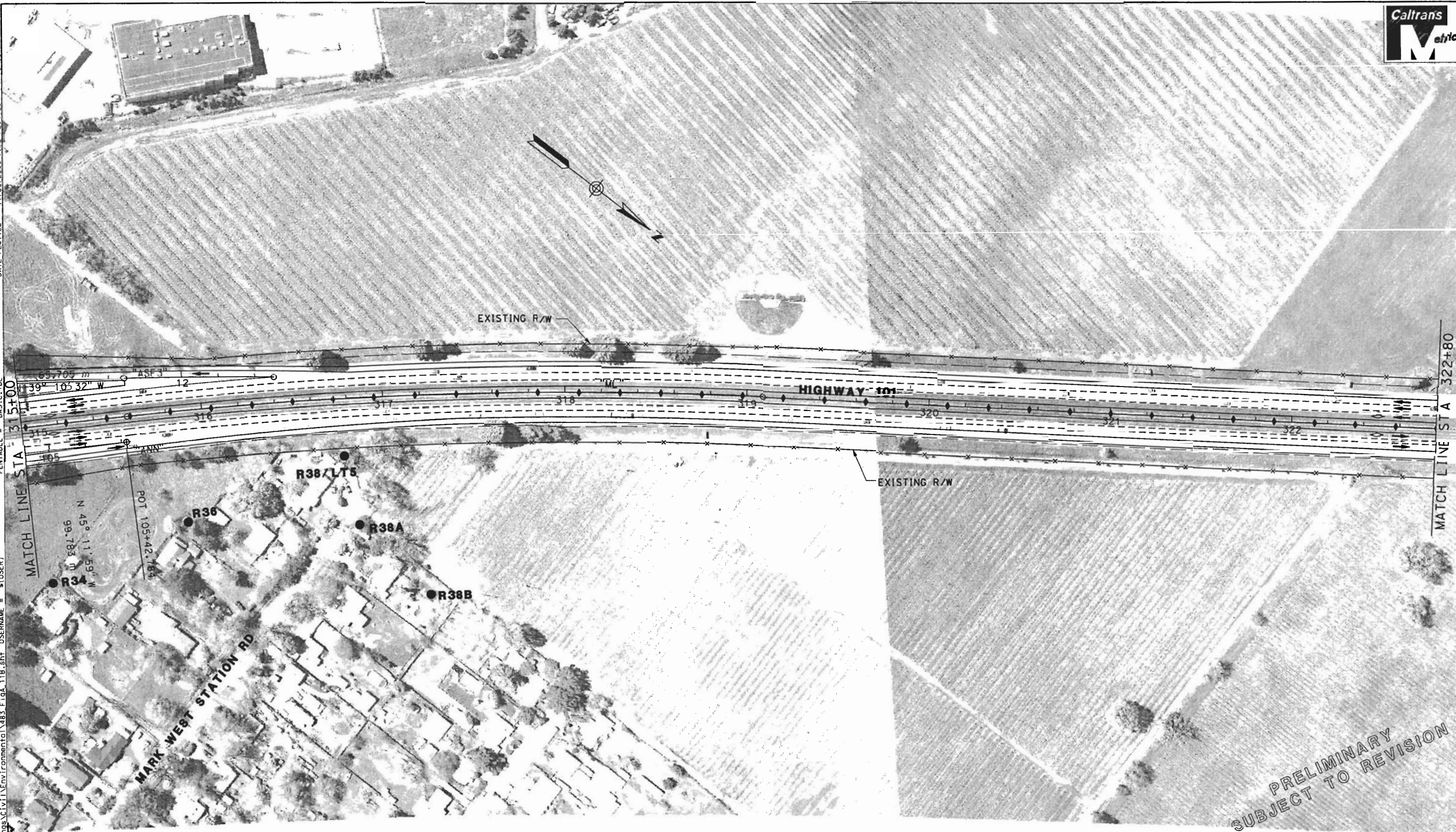
Callouts show sound wall, retaining wall and combined retaining wall/sound wall heights where applicable.

Figure A - Sheet 10B of 16

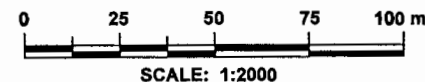
HIGHWAY 101 HOV LANE WIDENING PROJECT

STEELE LANE TO WINDSOR RIVER ROAD

BUILD ALTERNATIVE



SCTA
Sonoma County
Transportation Authority



LEGEND

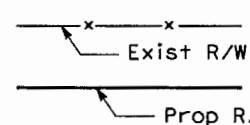
Retaining Wall
Sound Wall
Combined Sound
Wall/Retaining Wall
Concrete Barrier



Existing State Right-of-Way

Proposed State Right-of-Way

toe of fill F | C
toe of cut



Sound Wall Number
Sensitive Noise Receptor
Long Term Noise Monitor
Short Term Noise Monitor

SXX
R1 ●
LT1 ●
ST1 ●

Callouts show sound wall, retaining wall
and combined retaining wall/sound wall
heights where applicable.

Figure A - Sheet 11B of 16
HIGHWAY 101 HOV LANE WIDENING PROJECT
STEELE LANE TO WINDSOR RIVER ROAD
BUILD ALTERNATIVE